Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	324	polymer and mold and (microtiter near plate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 15:58
L2	4756	polymer and formation and (microtiter near plate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 15:58
L3	0	polymer and formation and (spherical near body) and (microtiter near plate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 15:59
L4	197	polymer and formation and (microwells) and (microtiter near plate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 16:06
L5	892	264/156	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 16:02
L8	158	polymer and (well near formation) and (microtiter near plate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 16:06
L9	58	("4735778").URPN.	USPAT	OR	ON	2005/02/17 16:09
S1	44848	(plastic polymer monomer) and amino and (melting melted melt) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 10:42
S2	18462	(plastic polymer monomer) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 09:50
S3	6355	(plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 09:50
S4	4108	(mica glass) and (plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 09:50
S5	360	(mica glass) and linker and (plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 09:51
S6	1352	(mica glass) and (linking linker) and (plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 09:51

S7	192	(mica glass) and linker and polymerization and (plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted melt) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 14:02
S10	2	(mica glass) and linker and polymerization and (plastic polymer monomer) and ((acrylic acrylate) near (melting melted melt)) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 13:52
S11	2	linker and polymerization and (plastic polymer monomer) and ((acrylic acrylate) near (melting melted melt)) and carrier not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 13:54
S12	31	((mica glass) near substrate) and	US-PGPUB;	OR	ON	2005/02/10 13:59
		linker and polymerization and (plastic polymer monomer) and	USPAT; EPO			
		(acrylic acrylate) and (melting				
	★ 1.5	melted melt) and carrier not @ay>"1999"				<i>a</i>
S13	184	(mica glass) and linker and polymerization and (plastic polymer monomer) and (acrylic acrylate) and amino and (melting melted	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 14:10
	• •	melt) and (removing removed remove) and carrier not @ay>"1999"				
S14	7	(mica glass) and linker and polymerization and (acrylic acrylate) and amino and (melting melted	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 10:55
	, i ·	melt) and ((removing removed remove) near (plastic polymer monomer))and carrier not				
	1	@ay>"1999"			.*	
S15	11 .	"4374232"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/10 14:10
S16	56	(mica glass) and linker and polymerization and (acrylic acrylate)	US-PGPUB; USPAT;	OR	ON	2005/02/17 14:50
-		and amino and (melting melted	EPO			A Anna Anna Min
		melt) and mold and (plastic polymer monomer) and carrier not @ay>"1999"				
S17	58	264/459	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 11:05
S18	38	264/459 not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 11:30

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S19	27	264/459 and (heat or melt or melting or heating) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 11:31
S20	9	264/459 and (heat or melt or melting or heating) and (acrylic acrylate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 15:33
S21	2	264/459 and (heat or melt or melting or heating) and (acrylic acrylate) and (smooth rough) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 11:38
S22	1	264/459 and (melt or melting) and (acrylic acrylate) and (smooth rough) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/11 11:38
S23	3	(264/459 264/405 264/402) and (heat or melt or melting or heating) and (acrylic acrylate) and (roughness smoothness) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 16:57
S24	36	(264/459 264/405 264/402) and (heat or melt or melting or heating) and (acrylic acrylate) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 14:47
S25	2	(264/459 264/405 264/402) and (melt or melting or melted) and (acrylic acrylate) and (roughness smoothness) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 15:44
S26	12	"4720345"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 15:44
S27	27	"4707454"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 15:44
S28	17	(264/459 264/405 264/402) and (melt or melting or melted) and (acrylic acrylate)not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 15:38
S29	37	(264/459 264/405 264/402) and (acrylic acrylate)not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/14 16:04
S30	. 15	"4401494"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 12:11
S31	1	"6730322"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/15 12:46
S34	1	"20050014645"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 15:38
S36	1	(264/459 264/405 264/402) and (amino near group) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/16 16:58

S37	218	(264/459 264/405 264/402) not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 13:37
S38	68	(264/459 264/405 264/402) and thermoplastic not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 13:37
S39	12	"4233396"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 14:03
S40	0	(264/459 264/405 264/402) and (heat or melt or melting or heating) and microtiter not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 14:48
S41	0	(264/459 264/405 264/402) and microtiter not @ay>"1999"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 14:48
S42	71	"4415700"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/17 15:52